EAST Search History

EAST Search History (Interference)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L32	493787	epox\$6 diepox\$6 triepox\$6 polyepox \$6 glycidyl\$ diglycidyl\$ triglycidyl\$ tetraglycidyl\$ polyglycidyl\$	US-PGPUB; USPAT; UPAD	OR	ON	2011/05/06 10:32
L33	29	(methyl adj "m" adj (phenylene phenylenebis)) adj5 (dimethylurea (dimethyl adj2 urea))	US-PGPUB; USPAT; UPAD	OR	ON	2011/05/06 10:33
L34	11777	dicyandiamide dicy	US-PGPUB; USPAT; UPAD	OR	ON	2011/05/06 10:33
L35	941696	(phosphorous phosphorus phosphor \$6 phosphate organophosphate)	US-PGPUB; USPAT; UPAD	OR	ON	2011/05/06 10:34
L37	5596090	(thermoplastic near5 (resin polymer copolyer additive flexibiliz\$ toughen \$5)) ((polymethylmethacrylate) (poly adj2 methyl adj2 methacrylate) (poly adj2 methyl adj2 methacrylate) "pmma" polyvinylformal (polyvinyl adj2 formal) (poly adj2 vinylformal) (poly adj2 vinylformal) (poly adj2 vinyl adj2 formal) "pvf" polyvinylbutyral (polyvinyl adj2 butyral) (poly adj2 vinylbutyral) (poly adj2 vinyladj2 butyral) "pvb" polyvinylacetate (polyvinyl adj2 acetate) (poly adj2 vinyladj2 acetate) (poly adj2 vinyladj2 acetate) (poly adj2 vinyladj2 pyrrolidone) (polyamide polyethersulfone (polyether adj2 sulfone) polyimide (acrylonitrile adj2 styrene adj2 (butadiene polybutadiene)) "abs" (acrylonitrile adj2 styrene)) with (thermoplastic resin polymer copolymer flexibiliz\$ toughen\$5))	US-PGPUB; USPAT; UPAD	MOR	ON	2011/05/06 10:34
L38	8	132 and 133 and 134 and 135 and 137	US-PGPUB; USPAT; UPAD	OR	ON	2011/05/06 10:35
L39	5961	428/297.4.ccls. 428/413.ccls. 428/414.ccls. 428/415.ccls. 428/416. ccls. 428/417.ccls. 428/418.ccls.	US-PGPUB; USPAT; UPAD	OR	ON	2011/05/06 10:36

L40	289	523/451.ccls.	US-PGPUB; USPAT; UPAD	OR	ON	2011/05/06 10:36
L41	}- · · · -	525/523.ccls. 525/529.ccls. 525/530. ccls. 525/531.ccls. 525/533.ccls.	US-PGPUB; USPAT; UPAD	OR	ON	2011/05/06 10:39
L44	2	(139 140 141) and 138	US-PGPUB; USPAT; UPAD	OR	ON	2011/05/06 10:42

5/6/11 12:42:17 PM

 $C: \label{local-condition} C: \label{local-con$